\_\_\_\_\_\_

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: Fri Sep 07 16:09:31 EDT 2007

\_\_\_\_\_

## Validated By CRFValidator v 1.0.3

Application No: 10594597 Version No: 1.0

Input Set:

Output Set:

**Started:** 2007-08-27 09:28:53.133

**Finished:** 2007-08-27 09:28:53.755

**Elapsed:** 0 hr(s) 0 min(s) 0 sec(s) 622 ms

Total Warnings: 0

Total Errors: 0

No. of SeqIDs Defined: 99

Actual SeqID Count: 99

## SEQUENCE LISTING

<110>	IKEDA, Kazutaka et al.	
<120>	METHOD OF EVALUATING DRUG SENSITIVITY BY ANALYZING THE MU-OPIOID RECEPTOR GENE	
<130>	0649-1380PUS1	
<140>	10594597	
<141>	2007-08-27	
<150>	PCT/JP05/06701	
<151>	2005-03-30	
<150>	JP2004-106136	
	2004-03-31	
<160>	99	
<170>	PatentIn version 3.2	
<210>	1	
<211>	101	
<212>	DNA	
<213>	Homo Sapiens	
<400>	1	
gttcaac	ctgc taatacetta gcaggaateg aaacagtgac eecatggeat retaagagte	60
actgtac	ctct tcacagacgt gcactcacag aagaaaaaca c	101
<210>	2	
<211>	101	
<212>	DNA	
<213>	Homo Sapiens	
<400>	2	
actaaaç	gtag aatgettgte eeaaagaaaa gegeatgttg eetgtttgag ytgtgaaeta	60
aattaac	ccac tttttccgtg gatcactatt tttatttaaa g	101
<210>	3	
<211>	101	
<212>	DNA	
<213>	Homo Sapiens	
<400>	3	
	cctg tttgagctgt gaactaaatt aaccactttt tccgtggatc rctattttta	60
tttaaag	gaat gactgaggcc gggcgcggtg gctcacgcct g	101

```
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 4
ctgaggccgg gcgcggtggc tcacgcctgt aatcccagca ctttgggagg ytgaggcagg
                                                                     60
                                                                    101
cagatgacga ggtcaggaga tcgagaccat cctggctaac a
<210> 5
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 5
actegggagg tggagettge agegagetga gategegeea etgeaeteea reetgggega
                                                                   60
                                                                    101
cagagtgaga ctctgtttta aaataaataa ataaataaaa t
<210> 6
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 6
ataaataaaa taaaatataa tgataaagaa atgtttttat agagctctca rttttaattt
ctgaagtgat agactgtgat aaagataacc taaataagaa a
                                                                    101
<210> 7
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 7
taattottot tgotaattto taggocacat acaacaggat ataaaaagco maacaacaaa
                                                                     60
ggataaattc tttcatatgt gtgtaatcct ataaaccctc t
                                                                    101
<210> 8
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 8
taaaatatat gctaatcatt ttttcaactg aattcaaata ttatgcacat kaatattcat
                                                                     60
atatgtttaa tatagaaaga aacacagaga gtgagggagg g
                                                                    101
<210> 9
<211> 101
```

<212> DNA

```
<213> Homo Sapiens
<400> 9
aaaatatatg ctaatcattt tttcaactga attcaaatat tatgcacatt matattcata
tatgtttaat atagaaagaa acacagagag tgagggaggg a
                                                                    101
<210> 10
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 10
ctaatcattt tttcaactga attcaaatat tatgcacatt aatattcata yatgtttaat
atagaaagaa acacagagag tgagggaggg agtccactat g
                                                                    101
<210> 11
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 11
aaaaatctat agtgttgtac tgagctccct ccaaagcaac tataaattta yaggagatga
                                                                     60
                                                                    101
aacatatgat tcaccaggca taagaagaaa gtttccgtaa t
<210> 12
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 12
tccacatgaa ctaagcacaa aggaactgaa tgcaggcaga cagatttcag ytcaatataa
                                                                     60
gagaattgtt acattagttc atggaagaat atgttttaag g
                                                                    101
<210> 13
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 13
tgtttctcat ttcttttca gaaaataaag gatcgctgtt gttcccaaca kgtttgtagg
                                                                     60
gaagaaaatt ggagaaacat tattaccttt tcttagatgt t
                                                                    101
<210> 14
<211> 101
<212> DNA
<213> Homo Sapiens
```

<400>	14					
tagggtt	tca tcaagccaat	gtattccctg	ccagatttta	aggagaaaaa	kgcgctggaa	60
aattgag	gtga tgttagcccc	ctttcttatt	tttcactgct	a		101
<210>	15					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	15					
	cacc cageceeggt	tectagatea	acttotocca	cttagatggc	racctatcca	60
cccage	sace eageeeegge	cccgggcca	accegeeeea	ceeagaegge	raccegeeeg	00
acccato	gegg teegaacege	accgacctgg	gcgggagaga	С		101
-		3 33	3 333 3 3			
<210>	16					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	16					
aatgaaa	aagg cagaaaaatt	agccccaaaa	gagatgaaac	tcttccgtcc	rtcaccattg	60
actctat	tgt gaacttatga	aaaaggtagt	tgagcaatat	à		101
<210>	17					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	17					
	atga aaaaggtagt	tgagcaatat	gaaggcatg	atgtggaatt	raacacacac	60
9		- 99	99	9-99		
acacaca	acac acacacacac	acacacatgc	tggattctaa	a		101
		-	3 3			
<210>	18					
<211>	102					
<212>	DNA					
<213>	Homo sapiens					
<220>						
<221>	misc_feature					
<222>	(51)(52)					
<223>	"ac" at positi	ons 51-52 re	epeats inde	finitely		
<400>	18					
acttato	gaaa aaggtagttg	agcaatatga	aggccatgat	gtggaattaa	acatgctgga	60
						3.00
ttctaaa	aatg tgtccttcct	cctctcactc	tcttgatcag	tt		102

<210>	19						
<211>	101						
<212>	DNA						
<213>	Homo Sapiens						
<400>	19						
acagag	gtaa tttatttagt	ctggcttcac	ttaacacaaa	taggtcaaaa	rcaatcacat	60	
, ,	3	3 3		3 3			
tttata	agta gtaatagttg	gagaaatgtg	tgaagaatag	a		101	
ccgca	agea geaaeageeg	9999	rgaagaarag	9			
<210>	20						
<211>	101						
	DNA						
<213>	Homo Sapiens						
<400>	20				_		
ggtcaa	aaga taaataagaa	ttattttata	accataagaa	aggaagaaca	kctataaaca	60	
aaagtc	atat atgcaacata	aaagaatagg	tgagctgcca	g		101	
<210>	21						
<211>	101						
<212>	DNA						
<213>	Homo Sapiens						
<400>	21						
ttctqq	aagt tccataaaaa	tcactctaat	gggtcaaaca	tcgatggttc	kcagaagaac	60	
	5		9 9 9	5 5 5			
acaatti	tttt tcaaaaacga	atagcattgt	aaattcattt	a		101	
				9			
<210>	22						
<211>	101						
<212>							
<213>	Homo Sapiens						
	2.2						
<400>	22						
tacaaca	aaaa tacaggcaag	gtgagtgatg	ttaccagcct	gagggaagga	rggttcacag	60	
cctgata	atgt tggtgatgtc	ataagcaaag	cagtatttat	g		101	
<210>	23						
<211>	101						
<212>	DNA						
<213>	Homo Sapiens						
<400>	23						
tttata	tcaa tatagacctc	atggaggatc	tagctcatgt	tgagaggttc	rtttttgttc	60	
cctgaa	cgaa agcttaatgt	gatcgaagtg	gactgcaaaa	t		101	
		- <del>-</del>					
<210>	24						
<211>	101						

```
<212> DNA
<213> Homo Sapiens
<400> 24
ttccacaatt tctttatagc cttaagttag ctctggtcaa ggctaaaaat saatgagcaa
aatggcagta ttaacacctt atgacataat taaatgttgc t
                                                                    101
<210> 25
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 25
ctctaattac tattattaaa gcactttctt gacattttaa tcaaaatagc rggtcaagaa
                                                                     60
                                                                    101
gttaggagat gctctgtatt tggtttaact gtgaactata t
<210> 26
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 26
acatcactct caaaagttga tctcagtttt ttttacaaga catctgtgga ragttaattt
                                                                     60
                                                                    101
gggaaagtaa ttgtttcaat tcaatgggaa aaaaaactca a
<210> 27
<211> 130
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (51)..(80)
<223> n represents 11 to 15 repeats of "gt"
<400> 27
atcaaaatgg ctattctttc agttctacag tttaaaaaaga aaatggttcc nnnnnnnnn
                                                                     60
nnnnnnnnn nnnnnnnnn gegtgtgata taggeatgte tettttgea tgtatggaat
                                                                    120
tagagtaaat
                                                                    130
<210> 28
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 28
aaagaaaatg gttccgtgtg tgtgtgtgtg tgtgtgtgcg tgtgatatag rcatgtctct
```

ttttgc	atgt	atggaattag	agtaaatgta	ggtttaaaat	t		101
<210> <211> <212> <213>	29 101 DNA Homo	o Sapiens					
<400>	29						60
tyatat	atat	Cataacatat	tatatattat	accacgacac	atattataat	regearcace	00
atatta	tgat	atatatcata	acatatatat	tatcatatta	С		101
<210>	30						
<211>	101						
<212>	DNA	a .					
<213>	Homo	o Sapiens					
<400>	30						
acatgt	atta	tcatattatg	atatatatca	taacatatat	attatcatat	yacgatatat	60
atcata	acat	attatatatt	atcatattat	gatatatatc	a		101
<210>	31						
<211>	644						
<212>	DNA						
<213>		sapiens					
<220>		_					
		c_feature					
<222> <223>		(594)	51 to 594 i	renresents '	2 to 17 ren	aats of	
\223/		_	gacatatatcat	_	2 00 17 1000	sacs or	
<400>	31						
		cataatatat	attatcatat	tatgacatat	cgtaatatat	nnnnnnnnn	60
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	120
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	180
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	240
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	300
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	360
nnnnnn	nnnn	nnnnnnnn	nnnnnnnn	nnnnnnnn	nnnnnnnn	nnnnnnnnn	420
nnnnnn	nnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	480

nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnnnn	600
aagtcacaga gctcatgcaa gcccagtcat ccccattgcc agtg	644
<210> 32 <211> 101	
<212> DNA	
<213> Homo Sapiens	
<400> 32	
aatatatatt atcatattat gacatatatc ataatatata ttatcatatt rtgacatata	60
tcataatata tatcaaaaag tcacagagct catgcaagcc c	101
<210> 33	
<211> 101	
<212> DNA	
<213> Homo Sapiens	
<400> 33	
taaaatgtac tetttattte teactggttt etecataetg eaggeteece reatattatt	60
ttcttttttt aactcagctc agaatcctta tgccttttga a	101
<210> 34	
<211> 101	
<212> DNA	
<213> Homo Sapiens	
<400> 34	
atctaggtag acagccaagt cagatggccc atgcctagaa gctctccatt ytgaactttt	60
gtcagcattg attaaaagaa tcaaatacct tgtagttatc t	101
.010. 25	
<210> 35 <211> 101	
<212> DNA	
<213> Homo Sapiens	
<400> 35	
cagccaagtc agatggccca tgcctagaag ctctccattt tgaacttttg ycagcattga	60
ttaaaagaat caaatacctt gtagttatct atgatgatac a	101
<21.0 26	
<210> 36 <211> 101	
<212> DNA	
<213> Homo Sapiens	
<400> 36	
ttatgtggac tcaacccacg tatccagtag atgggaaaaa acaaaagcca raataagttt	60

tttagtgt	tt ccttctgatg	aagtttcatg	tttgcttgta	a	101
	37				
	L01				
	AMA				
<213> H	Homo Sapiens				
<400> 3	37				
		tttagtgtt	teetteteat	gaagtttcat rtttgcttgt	60
aacaaaag	gee addacadgee	cccagegee	ceceegae	gaageeedae reeegeeege	00
aataatct	cc atttctcaaa	tattatgttc	cataatagac	a	101
		_	-		
<210> 3	38				
<211> 1	101				
<212> D	ANC				
<213> H	Homo Sapiens				
<400> 3	38				
atgctttt	ca tgggctagga	tggtttctcc	caagagatga	catagtattg yttttgctca	60
tcaggctg	gtt tctcagcaat	cattgtttct	gcttaatacc	a	101
-010> 0	20				
	39				
	101				
	NA Homo Sapiens				
\213\/ h	iomo sapiens				
<400> 3	39				
	rta cgaattatct	ggcatgttga	gagcaacttt	gtcttcaagt rggacctgat	60
, ,	, s		3 3		
ctatcttt	tt ccacaaatgt	catgtgtgtg	aacaagtttc	t	101
<210> 4	10				
<211> 1	101				
<212> D	AMC				
<213> H	Homo Sapiens				
	10				
attctaaa	agt aaataataaa	taaggtcatt	gtcaacgttt	ttcattcaaa rccatttttt	60
2266+222	att tgctagaacc	2001100221	+ a a a a a a a a a a	~	101
aacycaaa	icc cyclagaacc	accitcaat	cccaaggcaa	9	101
<210> 4	11				
	101				
	ANC				
	Homo Sapiens				
	-				
<400> 4	11				
taataaat	aa ggtcattgtc	aacgtttttc	attcaaaacc	attttttaac rtaaatttgc	60
tagaacca	acc ttccaattcc	aaggcaagga	gagacattac	a	101

<210>	42					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	42					
ctcaact	gga tgggctaagg	, tttctgataa	aatctgaaga	taaagaaaat	sgaatattct	60
gcttttt	tct tccttctaat	ttcacccttg	cctaaggatg	a		101
<210>	43					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	43					
tttttct	tcc ttctaatttc	accettgeet	aaggatgaga	tttcttccca	sgttggtatc	60
ccagaaa	atgc agactgtagc	: tatggggcgg	aagctttgtt	t		101
<210>	44					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	44					
ttgccta	aagg atgagattto	ttcccaggtt	ggtatcccag	aaatgcagac	ygtagctatg	60
gggcgga	aagc tttgtttctt	tacctgatca	cttgctgtgg	a		101
<210>	45					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	45					
atttctt	ccc aggttggtat	cccagaaatg	cagactgtag	ctatggggcg	raagctttgt	60
ttcttta	acct gatcacttgo	: tgtggaaatt	ctagcttatt	g		101
<210>	46					
<211>	101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	46					
tccctct	ttc cttgccaato	: attagaaagg	aaagaagagg	aaagagactc	kctggagcac	60
tggtgag	gtct ctaggaccct	gctatcctat	cccaacaggg	С		101

```
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 47
actggtgagt ctctaggacc ctgctatcct atcccaacag ggctgtcaga mggagaactc
                                                                     60
                                                                    101
ctaatgtggc catttgaaac acttctcaac attgaaatag a
<210> 48
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 48
gaagttttaa aataacctct tctaagacac ggctatgagt aggtaagaga kcattcattc
                                                                   60
                                                                    101
ccttcaataa tatgactgtg ttgataaaac tgataaccat t
<210> 49
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 49
aactgataac cattcacttg caaatgttat tattgaataa gtctcactta kctcatttaa
                                                                     60
tattacccaa aagatgctaa caaattctgt ttcccacatt g
                                                                    101
<210> 50
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 50
gccaaagcaa cctaagaata ggacatggta gcttaagttt ttcagcttct yaactggcca
                                                                     60
cacacacaca agttgtgttt gtacaattct tgaggtcaat c
                                                                    101
<210> 51
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 51
caaacaatat tactgtgttc taagcgcttc tgttactcga aaggggtctg rtccagaccc
                                                                     60
                                                                    101
caaaagaggg ttcttggacc tcatgcaaga aagaattcag g
<210> 52
<211> 101
```

<212> DNA

```
<220>
<221> misc_feature
<222> (51)..(51)
<223> "a" repeats indefinitely
<400> 52
ggtttgtttt aagtaagcca ctttcctccc tgcaagttcc cacggagcag aggaggaaac
                                                                    101
tttttcctgg gagcccacta atcacacagt gaacaaaagg c
<210> 53
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 53
taagaaagca aaggaataaa gaatggctac tccataggca gcgtagcccc magggctgct
                                                                     60
ggttggctat ttttgtggtt atttcttgat tatatgctaa a
                                                                    101
<210> 54
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 54
gtcgctctgg ttcaaacacc tctgacactt gaattacaaa tataaggacc rttgacactg
                                                                    60
                                                                    101
agattttaag ggaggaaaaa cagattgaca gtggactaaa g
<210> 55
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 55
gcaaggtaag aatcaagtag aaatgataaa gggcaaggaa aaaagatgaa mgcttactca
                                                                     60
                                                                    101
tattaaccat tctaccattg gaattatttg ccaacacacc t
<210> 56
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 56
gacagtgggg aaaattcatc ttcatattgt cacatgcact gtaataggaa kgtttagcaa
                                                                     60
```

aaaaaacctt ccagagaaag gtggtttcca atattaccta c

101

<213> Homo sapiens

```
<210> 57
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 57
gcaaaaaaaa ccttccagag aaaggtggtt tccaatatta cctacaactt sctttgcaat
                                               60
ttgatttttg aaaggaccta aaagttgaaa acaggctatc a
                                               101
<210> 58
<211> 422
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (51)..(372)
<223> n at positions 51-372 represents a sequence having 322bp
    (SEQ ID NO: 99) or deletion
<400> 58
taaatgtttt atttaagttt gcattgccca ctaaggctag acatttttt nnnnnnnnn
                                                60
120
180
240
                                               300
360
nnnnnnnnn nngataaatt cacagggtta caaaatacca aacggaaatg agataagtgg
                                               420
                                               422
tа
<210> 59
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 59
ggcccggcta gacatttttt gataaattca cagggttaca aaataccaaa yggaaatgag
                                                60
                                               101
ataagtggta taaaccacag aagatatagg agaagagaaa a
<210> 60
<211> 101
<212> DNA
```

<213> Homo Sapiens

```
<220>
<221> misc_feature
<222> (51)..(51)
<223> n represents "a" or deletion
<400> 60
tgagataagt ggtataaacc acagaagata taggagaaga gaaaaaaaaa ngaggaaata
                                                                    101
aagaagacaa ctcttttcct aagagtctgg gtaaaattga a
<210> 61
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 61
ggaaataaag aagacaactc ttttcctaag agtctgggta aaattgaaca yagccatatt
                                                                     60
cactgaacaa catgagtgag cttcattaat ttaagcacag c
                                                                    101
<210> 62
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 62
ccatattcac tgaacaacat gagtgagctt cattaattta agcacagcaa ractgcttta
                                                                    101
attaacaaga ccagagagaa gggagaggag actacatttg t
<210> 63
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 63
gtgacatatt agacttetta ettteeceaa ataaaaaagt geetgetggg ygeggtgget
                                                                     60
                                                                    101
cacgectgta attecageae tttgggagge egaggeggge g
<210> 64
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 64
gcgcggtggc tcacgcctgt aattccagca ctttgggagg ccgaggcggg yggaacacaa
                                                                     60
                                                                    101
ggtcaggaga tcaagaccat cctggccaat atggtaaaac c
```

```
<210> 65
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 65
atacaaaatt aggaaggcgt ggtggtgcac gcctgtaatc ccagctagtc rggaggctga
                                                                   60
ggcaggagaa ttgcttgaac tggggaggcg gaagttgcag t
                                                                    101
<210> 66
<211> 101
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (51)..(51)
<223> "a" repeats indefinitely
<400> 66
caagatcgca gcattgcact ccagcctggg caacagaatg agattgtctc agtgccacat
                                                                     60
gccatgctat gtgcccaaag tttccttcac acaacacagc c
                                                                    101
<210> 67
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 67
ttagagccag tcagaattca atctccaata tcctgactag cacaagaaat ycataggttg
                                                                    101
attcttgttc tcctgcatct ctgcaggtgg caaacctgat t
<210> 68
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 68
ttgtgtgttt tcttaataaa ctttacccac ttattaaaaag aataaaatga rggtggagtt
                                                                    101
aattctgact acgggattcc tttttcactt ttataatgaa c
<210> 69
<211> 101
<212> DNA
<213> Homo Sapiens
<400> 69
```

tccttct	aac	taaatcttat	cataagcaaa	tctatgcacc	aaattattta	rtacaattcc	60
taataac	cagc	tgaaggacca	tttatttgaa	gcaatgttca	С		101
<210>	70						
<211>	101						
<212>	DNA						

<213> Homo Sa